

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
1	20030206	12	Video converter board	US 20030025831 A1	348/442	345/10; 345/14; 345/17; 345/27; 345/3.2; 345/545; 348/571; 348/572
2	20021217	8	Stroke to raster converter system	US 6496160 B1	345/3.1	
3	20000418	33	Computer controlled three-dimensional volumetric display	US 6052100 A	345/6	345/84
4	19971202	29	Scanning heterodyne acousto-optical interferometers	US 5694216 A	356/485	
5	19941129	17	Electronic and computational correction of chromatic aberration associated with an optical system used to view a color video display	US 5369450 A	348/745	315/368.12; 348/580; 348/746; 348/806; 348/807
6	19941115	59	Fiber optic feed and phased array antenna	US 5365239 A	342/368	342/424
7	19890711	60	Automatic closed loop scaling and drift correcting system and method particularly for aircraft head up displays	US 4847603 A	345/7	340/980; 348/169; 359/630
8	19790911	10	Display systems	US 4167113 A	73/178R	345/9; 348/832; 359/630; 359/635; 359/637; 89/41.21
9	19770503	20	Image formation using nuclear magnetic resonance	US 4021726 A	324/309	324/312

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
10	19721226	11	MEANS AND METHOD FOR PICTORIAL PRESENTATION OF PHYSIOLOGICAL SIGNALS WHICH VARY WITH TIME AND POSITION	US 3707147 A	600/525	346/33ME
11	19710119	20	CATHODE RAY TUBE SCANNING SYSTEMS WITH SPOT AND AREA SCANNING	US 3557303 A	358/521	358/507

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
1	20030206	12	Video converter board	US 20030025831 A1	348 / 442	
2	19880126	7	Software controllable hardware CRT dimmer	US 4722005 A	348 / 173	345 / 690; 348 / 687

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	656	video adj converter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
2	BRS	L2	444	video adj conversion	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
3	BRS	L3	25	stroke adj video	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
4	BRS	L4	250	raster adj video	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
5	BRS	L5	5	3 and 4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
6	BRS	L6	1369	RGB adj video	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
7	BRS	L7	49	(1 or 2) and 6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
8	BRS	L8	347	(stroke or raster) and 6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
9	BRS	L9	20	(1 or 2) and 8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
10	BRS	L10	13	4 and 6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
11	BRS	L11	2	5493317.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
12	BRS	L12	0	3 and 6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

	Type	L #	Hits	Search Text	DBs
13	BRS	L13	53521	data near formats\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
14	BRS	L14	16	1 and 8 and 13	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
15	BRS	L15	241	6 and 13	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
16	BRS	L16	21	(1 or 2) and 15	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
1	20030206	12	Video converter board	US 20030025831 A1	348/442	
2	20021231	36	Unified analog/digital waveform software analysis tool with video and audio signal analysis methods	US 6502045 B1	702/66	345/418
3	20011023	12	Circuit and method for indicating image adjustment pattern using OSD	US 6307596 B1	348/563	345/618; 345/636;
4	20011002	13	Images adjusting circuit of display monitor	US 6297861 B1	348/806	348/177; 348/180; 348/184; 348/189
5	20000718	21	Automatic screen brightness compensating device and method thereof	US 6091397 A	345/690	345/20; 345/22
6	20000627	9	Horizontal deflection drive circuit using a plurality of FETs	US 6081079 A	315/408	315/369; 315/399
7	20000411	37	Image composing and displaying method and apparatus	US 6049360 A	348/584	348/563; 348/589; 348/598
8	20000215	8	Power supplying device in primary side of power circuit	US 6026001 A	363/50	363/41
9	19990907	13	Method and apparatus for correcting a chromaticity diagram by a variable brightness	US 5949400 A	345/690	315/381; 348/645; 348/655; 348/808
10	19990504	37	Image composing and displaying method and apparatus	US 5900917 A	348/584	348/563; 348/589; 348/598

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
11	19971021	36	Video signal conversion apparatus having a common frame memory for video signals having different synchronizing signals	US 5680175 A	348/441	348/598; 348/714; 348/759
12	19960521	37	Image composing and displaying method and apparatus for displaying a composite image of video signals and computer graphics	US 5519449 A	348/598	348/580; 348/584
13	19950523	9	Mixed radar/graphics indicator	US 5418535 A	342/185	342/182; 342/197

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1	BRS	L1	116	(345/3.1) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
2	BRS	L2	388	(345/10) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
3	BRS	L3	304	(345/13-14) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
4	BRS	L4	229	(345/16-18) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
5	BRS	L5	198	345/27.cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
6	BRS	L6	1561	(345/211-213) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
7	BRS	L7	270	(345/1.1) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
8	BRS	L8	116	(345/3.1) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
9	BRS	L9	146	(348/572) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
10	BRS	L10	598	(348/441-442) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
11	BRS	L11	337	(345/545) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
12	BRS	L12	108	(345/547) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

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13 BRS	L13	227	(345/571-572) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14 BRS	L14	445	video adj conversion	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15 BRS	L15	657	video adj converter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16 BRS	L16	22518	(stroke or raster) and video	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17 BRS	L17	47	345/546.cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18 BRS	L18	4316	1 or 2 or 3 or 4 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 17	or USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19 BRS	L19	1371	RGB adj video	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20 BRS	L21	4	((video adj data) near formatted) and (serial adj interface)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21 BRS	L22	42370	((analog-to-digital) or (A/D)) and sampling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22 BRS	L23	917	X adj deflection	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23 BRS	L24	1639	Y adj deflection	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

Type	L #	Hits	Search Text	DBs
24 BRS	L25	677	23 and 24	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
25 BRS	L26	5	19 and 25	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
26 BRS	L27	217	(14 or 15) and 16	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
27 BRS	L28	20	19 and 27	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
28 BRS	L29	93	20-bit and combiner	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
29 BRS	L30	5845	(sampled adj signal) and digital	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
30 BRS	L31	9	25 and 30	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
31 BRS	L32	28	(video adj memory) and 30	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
32 BRS	L33	996	(memory adj control) and (memory adj banks)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
33 BRS	L34	1	(synchronization adj control) and sync-on-green	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
34 BRS	L35	1	32 and 33	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
35 BRS	L36	14	RS-343A	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

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1	20030206	12	Video converter board	US A1 20030025831	348 / 442

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1	20030206	12	Video converter board	US 20030025831 A1	348/442	345/1.1; 345/213; 345/3.1; 345/536; 345/543; 345/545; 348/14.04; 348/14.07;
2	20011225	37	Multi-sourced video distribution hub	US 6333750 B1	345/629	348/14.07; 348/584; 348/716; 725/109; 725/114; 725/117; 725/119; 725/82; 725/98
3	19981013	39	Videophone for simultaneous audio and video communication via a standard telephone line	US 5821987 A	348/14.15	379/93.17
4	19960730	39	Videophone for simultaneous audio and video communication via a standard telephone line	US 5541640 A	348/14.15	348/14.13; 379/93.17

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1	BRS	L1	116	(345/3.1) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
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3	BRS	L3	304	(345/13-14) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
4	BRS	L4	229	(345/16-18) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
5	BRS	L5	198	345/27.cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
6	BRS	L6	1561	(345/211-213) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
7	BRS	L7	270	(345/1.1) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
8	BRS	L8	116	(345/3.1) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
9	BRS	L9	146	(348/572) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
10	BRS	L10	598	(348/441-442) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
11	BRS	L11	337	(345/545) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
12	BRS	L12	108	(345/547) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

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13	BRS	L13	227	(345/571-572) .cc1s.	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	L14	445	video adj conversion	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	BRS	L15	657	video adj converter	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	L16	22518	(stroke or raster) and video	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	BRS	L17	47	345/546.cc1s.	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	BRS	L18	4316	1 or 2 or 3 or 4 5 or 6 or 7 or 8 9 or 10 or 11 or 12 or 13 or 17	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	BRS	L19	1371	RGB adj video	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	BRS	L21	4	((video adj data) near formatted) and (serial adj interface)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	656	video adj converter	USEPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L2	444	video adj conversion	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L3	25	stroke adj video	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	250	raster adj video	USEPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	L5	5	3 and 4	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	L6	1369	RGB adj video	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	L7	49	(1 or 2) and 6	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	L8	347	(stroke or raster) and 6	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	L9	20	(1 or 2) and 8	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	13	4 and 6	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L11	2	5493317.pn.	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L12	0	3 and 6	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
13	BRS	L13	53521	data near format\$3	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	L14	16	1 and 8 and 13	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	BRS	L15	241	6 and 13	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	L16	21	(1 or 2) and 15	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	BRS	L17	7514	video adj memory	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	BRS	L18	677	(X adj deflection) and (Y adj deflection)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	BRS	L19	38704	memory adj control	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	BRS	L20	5748	memory adj banks	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	BRS	L21	993	19 and 20	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	L22	21157	combiner	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	BRS	L23	11	18 and 22	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB
24	BRS	L24	11732	serial adj interface	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB

Type	L #	Hits	Search Text	DBs
25 BRS	L25	2	RS-343A adj standard	USEPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
26 BRS	L27	3	(1 or 2) and 26	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
27 BRS	L28	0	345/\$.cc1s and 26	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
28 BRS	L29	0	348/\$.cc1s and 26	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
29 BRS	L30	32	sync-on-green	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

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1	20030206	12	Video converter board	US 20030025831 A1	348/442	
2	20021017	42	Remote collaboration technology design and methodology	US 20020149617 A1	345/734; 345/753; 725/80	
3	20021003	32	Passive video multiplexing method and apparatus priority to prior provisional application	US 20020143996 A1	709/246	710/36; 710/62
4	20010920	6	Adapter device for separating synchronizing signal from sync-on-green video signal and color display apparatus with the same	US 20010022580 A1	345/204	
5	20030211	6	Adapter device for separating synchronizing signal from sync-on-green video signal and color display apparatus with the same	US 6518961 B2	345/204	348/502
6	20020219	24	Display control device	US 6348931 B1	345/699	345/3.3; 345/3.4; 345/698
7	20020115	19	Image scaling circuit for fixed pixel resolution display	US 6339434 B1	345/667	348/581
8	20010410	48	Display control apparatus and method and display apparatus	US 6215467 B1	345/660	345/472; 345/699; 348/552; 348/558; 348/569
9	20000822	9	Horizontal sync pulse minimum width logic	US 6108043 A	348/531	348/521
10	20000425	9	Power saving modes displaying apparatus and method	US 6054981 A	345/211	345/83

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
11	20000201	18	Fast frame buffer system architecture for video display system	US 6020901 A	345/545	345/213; 345/506; 345/539
12	19990928	9	Ultrasound image management system	US 5959678 A	348/442	345/718; 345/719; 600/437; 600/443; 709/217
13	19990907	11	Ultrasound image management system	US 5949491 A	348/442	345/718; 345/719; 600/437; 600/443; 709/217
14	19990810	13	Multimedia television receiver	US 5936680 A	348/556	315/403
15	19990720	61	Display apparatus capable of image display for video signals of plural kinds	US 5926174 A	345/213	
16	19981201	8	HDTV compatible vertical sync separator	US 5844626 A	348/529	348/525
17	19980908	9	Synchronous signal separation circuit	US 5805150 A	345/213	348/525
18	19980804	37	Automated flat panel display control system for accomodating broad range of video types and formats	US 5790096 A	345/600	345/601; 348/441; 348/443; 375/240.01
19	19980616	21	Head-mounted visual display apparatus	US 5767820 A	345/8	345/7
20	19941018	7	Synchronizing signal detecting circuit	US 5357545 A	375/362	348/536; 348/540
21	19940215	194	Distributed processing system having plural computers each using identical retaining information to identify another computer for executing a received command	US 5287537 A	712/29	

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
22	19930720	11	System for converting a video signal from a first format to a second format	US 5229853 A	348/458	348/443; 348/445; 348/704; 348/913
23	19930216	8	Universal light pen system	US 5187467 A	345/181	345/180
24	19910514	193	Contention revolution in a digital computer system	US 5016162 A	710/242	340/825.5
25	19900424	206	A computer memory for accessing any word-sized group of contiguous bits	US 4920483 A	711/219	
26	19891010	23	Method of graphical manipulation in a potentially windowed display	US 4873652 A	345/790	345/530; 345/807
27	19871124	6	Synchronizing circuit with improved interface arrangement	US 4709267 A	348/500	348/525; 348/550
28	19980203	6	VIDEO DIGITIZER	JP 10031467 A		
29	20020103	8	TITLE DATA NOT AVAILABLE	DE 10029588 A1		
30	20020103	8	Monitor adapter has clock stage that converts horizontal and vertical synchronization signals into Sync-On-Green signal and mixing stage for mixing synchronizing and mixing signals	DE 10029588 A		
31	20020828	6	Adapter for computer systems, outputs red, blue, sync-on-green video signals and separated sync signal output from separating circuit to monitor through D sub-connector	US 20010022580 A		
32	19990506	1	Sync-on-green mode test system - NoAbstract	KR 99031938 A		